

# Sony Airpeak drone: A small unmanned aerial vehicle that shoots 4K movie videos from above

January 12 2021, by Mike Snider

---



Sony's Airpeak drone. Credit: Sony

Drones have always been a high-flying success at the annual CES show.

The latest drone with a buzz: Sony's Airpeak drone, which promises to be an eye-in-the-sky for filmmakers.

Sony did not offer a lot of information about the drone, but showed a video of it—outfitted with a Sony Alpha 7S III camera—tracking the electronics company's in-development Vision-S electric high-tech vehicle from above. Captured was stunning footage of the snowy, wooded mountainous Austrian landscape.

The Airpeak, Sony says, is the smallest class of drones that can carry such a camera.

"Airpeak enables video creators to explore new frontiers for visual expression. With Sony's Alpha [camera](#), stable dynamic remote shooting is possible," said Kenichiro Yoshida, chairman, president and CEO of Sony Corp. "Creators have unlimited potential to capture stunning images from above. Airpeak transforms the skies into an infinite creative playground."

Sony announced its Airpeak [drone](#) project in November 2020 and says it will become available in the spring of 2021.

More drones are expected to be in the air after the Federal Aviation Administration two weeks ago approved rules small drones to be flown over people and at night.

The Vision-S vehicle, which debuted at the CES show last year and has sensors that could be used for self-driving features, is currently being tested on [public roads](#), Yoshida said.

(c)2021 U.S. Today

Distributed by Tribune Content Agency, LLC.

Citation: Sony Airpeak drone: A small unmanned aerial vehicle that shoots 4K movie videos from above (2021, January 12) retrieved 25 April 2024 from <https://techxplore.com/news/2021-01-sony-airpeak-drone-small-unmanned.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.